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#### AMENDMENTS TO THE DRAWINGS:

## FIG. 1, amend the description in step 101 as follows:

choosing all the points to be tested on the [[print]] printed circuit board by software

#### FIG. 1, amend the description in step 102 as follows:

making a ptint citcuit printed circuit board having protruding metal points

#### FIG. 1, amend the description in step 103 as follows:

connecting all the metal points to holes for connection members located at a side of the [[print]] <u>printed</u> circuit board by way of layout

## FIG. 1, amend the description in step 106 as follows:

aligning the points to be tested on the [[print]] <u>printed</u> circuit board with the protruding metal points

#### FIG. 1, amend the description in step 107 as follows:

using the pressure from the press of the tester to contact the protruding metal points and points to be tested on the [[print]] <u>printed</u> circuit board

#### FIG. 2, amend the description in step 101 as follows:

choosing all the points to be tested on the [[print]] printed circuit board by software

#### FIG. 2, amend the description in step 102 as follows:

making a ptint citcuit printed circuit board having protruding metal points

### FIG. 2, amend the description in step 103 as follows:

connecting all the metal points to holes for connection members located at a side of the [[print]] <u>printed</u> circuit board by way of layout

## FIG. 2, amend the description in step 205 as follows:

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inserting a pressure inductive sensitive conductive rubber layer between the protruding

metal [[point]] points and the points to be tested on the [[print]] printed circuit board

FIG. 2, amend the description in step 206 as follows:

using the press of the tester to apply a pressure to the inductive pressure sensitive

conductive rubber via the protruding metal [[point]] points and the points to be tested on

the [[print]] printed circuit board to make them [[to be]] electrically connected

FIG. 3, amend the description in step 101 as follows:

choosing all the points to be tested on the [[print]] printed circuit board by software

FIG. 3, amend the description in step 102 as follows:

making a ptint citcuit printed circuit board having protruding metal points

FIG. 3, amend the description in step 103 as follows:

connecting all the metal points to holes for connection members located at a side of the

[[print]] printed circuit board by way of layout

FIG. 3, amend the description in step 305 as follows:

connecting conductive rubber taping an electrically z-axis conductive adhesive film to a

tip of each metal point and ensuring that the conductive adhesive film is electrically

connected with the metal point

FIG. 3, amend the description in step 306 as follows:

aligning the points to be tested on the [[print]] printed circuit board with the protruding

metal points

FIG. 3, amend the descriptions in step 307 as follows:

using the pressure from the press of the tester and tests to electrically connect the metal

points and points to be tested on the [[print]] printed circuit board to the conductive

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# rubber adhesive film